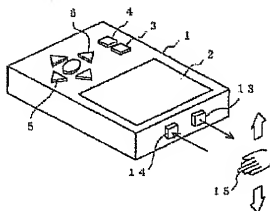


REMOTE CONTROL METHOD AND ITS DEVICE**Publication number:** JP10228347**Publication date:** 1998-08-25**Inventor:** OTAKE TOSHIO; KANDA MITSUHIKO; TOMIYAMA KATSUMI; SEGAMI KOICHI; OKA NAOHITO; MIYAZAKI CHIHARU**Applicant:** MITSUBISHI ELECTRIC CORP**Classification:****- International:** G06F3/033; G06F3/038; G06F3/033; (IPC1-7): G06F3/033; A63F9/22**- European:****Application number:** JP19970030858 19970214**Priority number(s):** JP19970030858 19970214

Report a data error here

Abstract of JP10228347

PROBLEM TO BE SOLVED: To evade complexity of a system and to easily actualize the method and device by detecting time information when a moving body goes and returns in a space, generating a control signal for controlling an object to be controlled according to the time information, and controlling the object according to the control signal. **SOLUTION:** A signal inputted by remote operation done through moving operation by a hand 15 etc., in front of a projection part 13 is digitized by an interval detection part and a calculation/conversion part by a digitizing method. Thus, the signal digitized by the interval detection part and calculation/conversion part is supplied to a speed control circuit which controls the speed of the background of a game screen. The speed control circuit outputs speed information on the back ground corresponding to variation in the interval of the digitized pulse signal or pulse signal width to an arbitrating circuit. When an accelerator button 3 is operated, a speed control circuit which controls the speed of an automobile on the screen increases the speed of the automobile on the screen.



Data supplied from the esp@cenet database - Worldwide